PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2000

blication or Docket Number

297-010299-US(AR)

CLAIMS AS FILED - PART I SMALL ENTITY OTHER THAN (Column 1) (Column 2) **TYPE SMALL ENTITY TOTAL CLAIMS** RATE RATE FEE FEE OR BASIC FEE **FOR** 355.00 **BASIC FEE** 710.00 **NUMBER EXTRA** NUMBER FILED **TOTAL CHARGEABLE CLAIMS** 0 minus 20= X\$18= X\$ 9=INDEPENDENT CLAIMS minus 3 =X40= =08X **OR** MULTIPLE DEPENDENT CLAIM PRESENT +270= +135= * If the difference in column 1 is less than zero, enter "0" in column 2 TOTAL **TOTAL** OR **CLAIMS AS AMENDED - PART II OTHER THAN SMALL ENTITY SMALL ENTITY** (Column 3) (Column 1) (Column 2) CLAIMS HIGHEST **ADDI-ADDI-AMENDMENT A** REMAINING NUMBER **PRESENT TIONAL TIONAL** RATE RATE **PREVIOUSLY AFTER EXTRA** FEE FEE **AMENDMENT PAID FOR Total** Minus X\$18= X\$ 9= OR Independent Minus X80=1 X40 =OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +270= +135= TOTAL TOTAL **ADDIT. FEE ADDIT. FEE** (Column 1) (Column 2) (Column 3) HIGHEST CLAIMS **ADDI-**ADDI-REMAINING NUMBER **PRESENT AMENDMENT** AFTER. **PREVIOUSLY EXTRA** KAIL HONAL HAIL HONAL FEE FEE **AMENDMENT PAID FOR** Total Minus X\$18= X\$ 9= OR Independent Minus *** **X80=** X40= OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +270= +135= OR TOTAL TOTAL OR ADDIT. FEE ADDIT. FEE (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST AMENDMENTAC **ADDI-**ADDI-REMAINING NUMBER **PRESENT** TIONAL TIONAL **RATE** RATE **PREVIOUSLY AFTER EXTRA AMENDMENT PAID FOR** FEE FEE. **Total** Minus X\$18= X\$ 9=OR Independent Minus *** X80= X40= OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +270=. +135= OR If the entry in column 1 is less than the entry in column 2, write "0" in column 3. TOTAL ADDIT FEE TOTAL ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADDIT. FEE ***If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column is

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